Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT E P.O. Drawer DD, Artesia, POM 88210 Ener , Minerals and Natura' esources Department

Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088

Sarta Pe, New Mexico 8" 504-2088

DISTRICT MI 1000 Rio Brazos Rd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator PHILLIPS PETR	OLEUM COM	PANY	-						APINA 0039213	841	•	
Address 5525 HWY 64 N	IBII 3004.	FARMING	TON, N	IEW M	EXICO	87401					•.	
Reason(a) for Filing (Ch		1111111110	7011,			Oth	r (Please expla	 				į
New Well		Oil	Charge is	Transpor Dry Gas					•			İ
Recompletion Change in Operator	Image: Control of the		s Com 🔲					\		<u> </u>		
If change of operator give and address of previous o	seme											
IL DESCRIPTION		AND LEA	SE									_
Lease Name	Lease Name		Well No.			ng Formation			Kind of Lease State, Pederal or i'ee		Lease No.	
'San Juan 29-5 Un: Locator		it 20A			ranco.	Mesaverde						
Unit Letter	F	. 185	0	Foot Pro	en The	North	185	<u>0</u> ,	est From The .	West	Line	
Section	7 Townshir	29 N	Ī	Range	5W	. ND	m ri	o Arri	iba		County	
												•
III. DESIGNATIO	N OF TRAN	SPORTE	or Cooden	ent a		RAL GAS Address (Give	e address to w	ich approve	d copy of this f	form is to be se	en)	ì
Meridian Oil	Transport		c.			3535 E.	30th. S	t., Fa	rmingtor	, NM 87	401	Į
Name of Authorized Tra	asporter of Casia	ghead Cos		•			5 8 9 0 0				ent) 84158–0	900
Williams Fi	erg-zera	Unit	Sec.	Top.			y connected?				re Potte	
rive location of tanks.		<u>i — į</u>			<u> </u>			L				j
Y this production is come IV. COMPLETIO		from any oth	et least of l	pool, giv	e commissi	ing order muni	×67:					
Designate Type o		- 00	Oil Well	٦	las Well	New Well	Workover	Deepea	Plug Beck	Same Res'v	Diff Res'v	
Data Spudded	Compactor		L Ready to	Prod.		Total Depth		<u> </u>	P.B.T.D.	<u> </u>	 -	
Elevations (DF, RKB, Ri	Name of Producing Formation				Top Oil/Out Fay			Tubing Dep	Tubing Depth			
						l			Dan Carl	Depth Casing Shoe		
Perforations									Depth Cash	of mos		
		Ţ	UBING,	CASD	IG AND	CEMENTI	NG RECOR	D				
HOLE SI	ZE	CAS	ENG & TU	BING S	IZE		DEPTH SET			SACKS CEM	IENT	
		<u> </u>										Į
												
V. TEST DATA A	ND REQUES	T FOR A	LLOWA	BLE		L						•
OIL WELL (To	est must be after r	Date of Te	tal volume	of load c	and must	be equal to or	exceed top allerthod (Flow, pr	owable for il emp. pas lift.	his depth or be	for full 24 hou	(21.)]
Date Little Lists On Kmil	10 lawr	Date of 1e										L
Length of Test		Tubing Pressure				Casing Pressure			(0)	EGE	IVE	n
Actual Prod. During Tee	t .	Oil - Bbis.				Water - Bola			Control			U
		<u> </u>				<u> </u>			_1	JUN 4	4 1991	J
GAS WELL		W X	F			IBbla Conder	- AAACE	-	Cravicy W	IL.CO	N. DIV.	3
Actual Frod Test - MCI	₹ / D	Longth of	Lear			Bolk Conce			Carray W	DIST		
Testing Method (pitot, ba	ick pr.)	Tubing Pre	saure (Sout	-in)		Casing Pross	ure (Shut-ia)		Cross-25	re-compe		
VL OPERATOR	CERTIFIC	ATE OF	COMP	LIAN	ICE	1				D. (101)		,
I bendy certify that t	he rules and regul	ations of the	Oil Conser	vation			OIL CÓI	ISERV	ATION	DIVISION	ON	
Division have been complied with and that the information given above in true and complete to the heat of my knowledge and belief.						Date Approved						
SAS	ZZL	har		,		Dale	4 Whines		UN 0 4 1	991		-
Signature	7-0-					By_			A			-
L. E. Robins	Sr. Drlg. & Prod.Engr.				III.	Daish? Chang						
Printed Name 5-30-91		(EOE)	500 2			II Title			11000 DI	TOIOT.		
		(303)	599-3	412 phone h		1100	·	PUPEH/	NSUH UK	3111101	73	-

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.